

FIG. 2 (PRIOR ART)

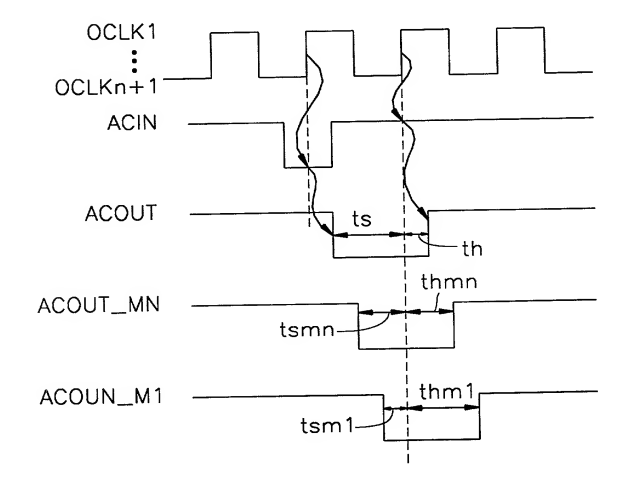
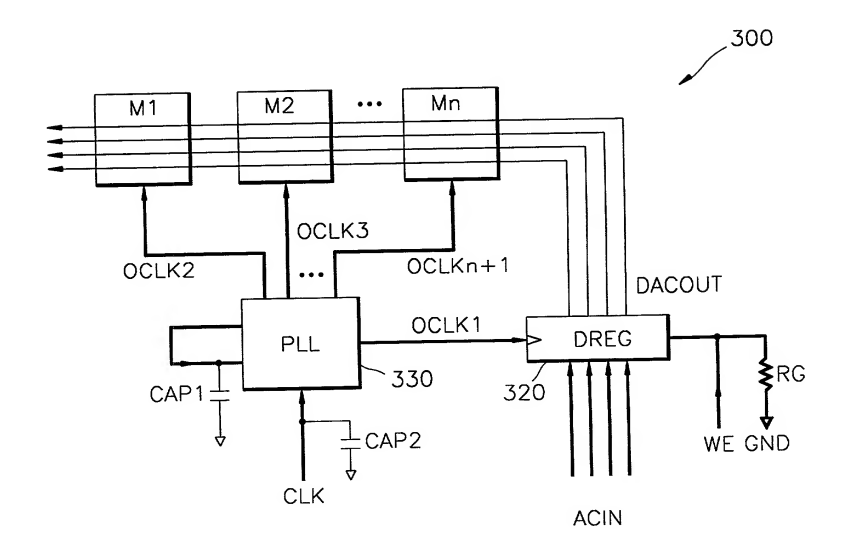


FIG. 3



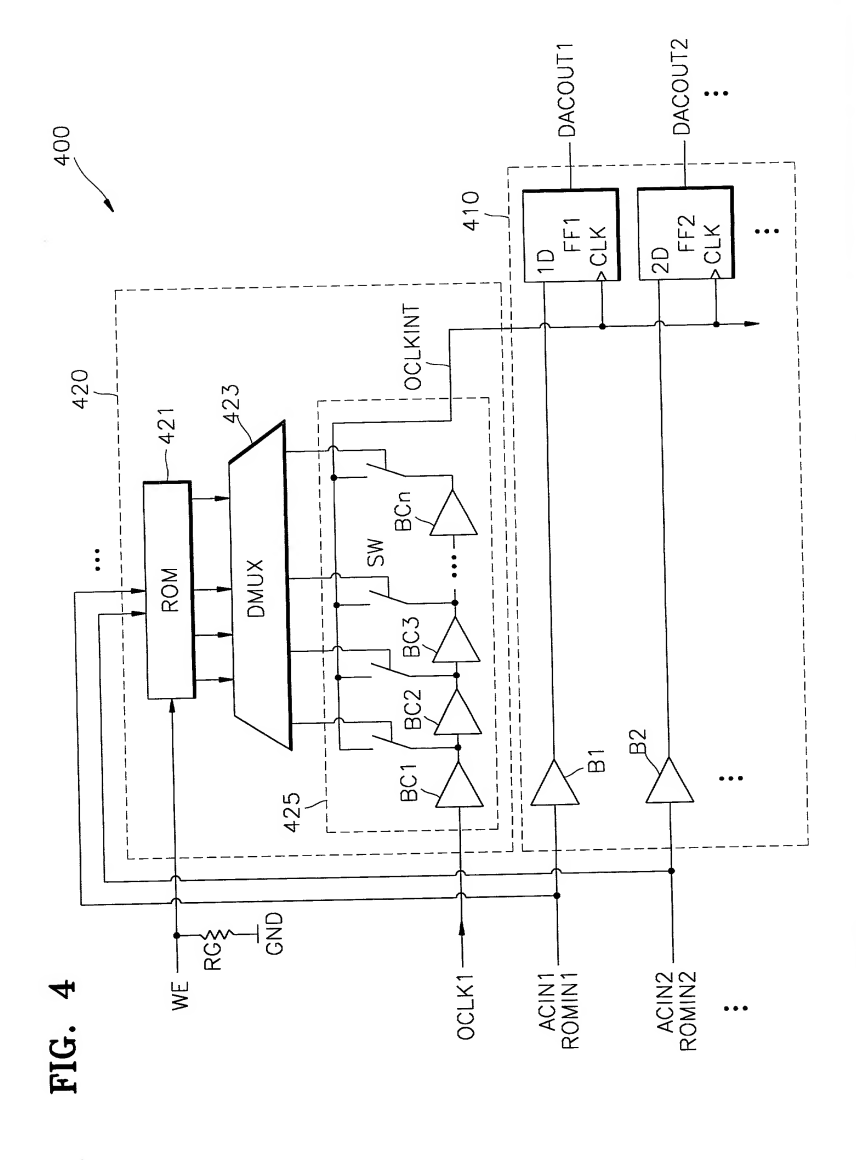
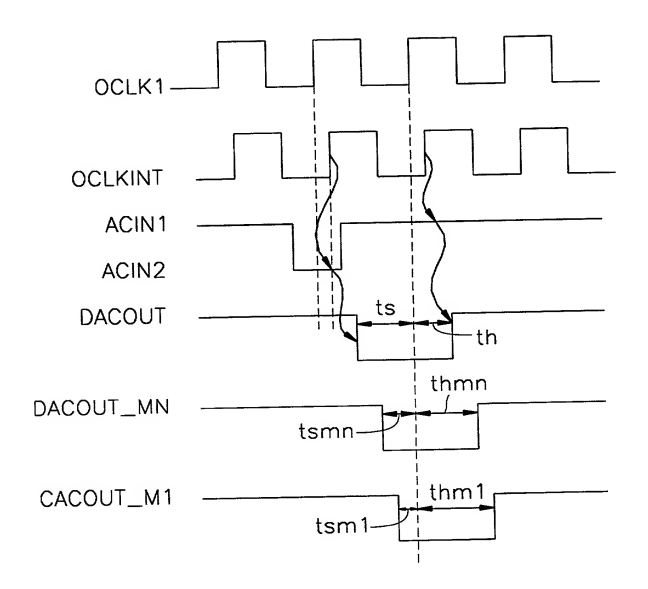
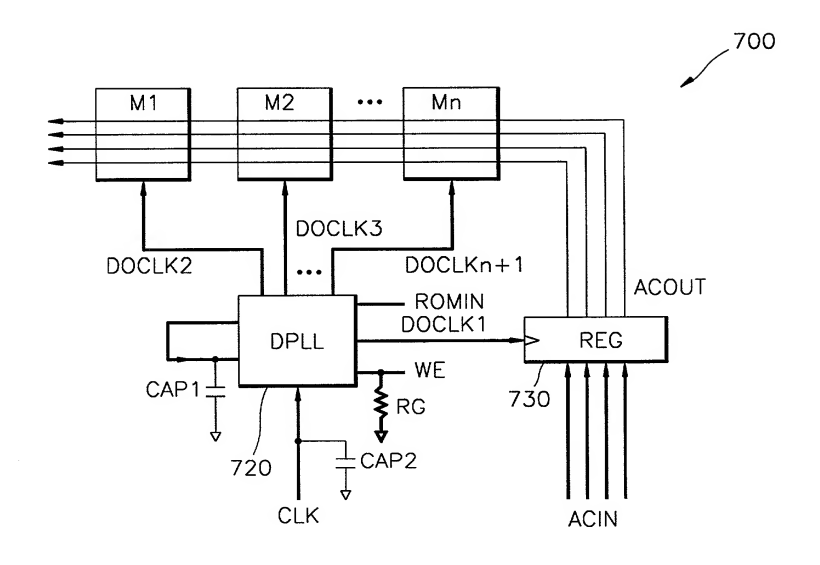


FIG. 5



DACOUT2 · DACOUT1 009 620 625 623 -621 627 2BCn DMUX ROM 2BC3 (BC3 2BC2 BC2 2BC1 GND BC1 RG\$ WE 2D FF2 CLK 1D FF1 610 Œ, B3 ACIN2 ROMIN2 OCLK1-ACIN1 ROMIN1

FIG. 7



800 DOCLK3 OCLK1 OCLK3 OCLK2 VCOS BĆ1 805 VC0 -821 ठ BC2 FILTER 803 DMUX ROM В 801 DOCLK2 823 810 825~ RG 🛠 WE | ROMIN -FIG. 8

840

-830

► DOCLK1

L CAP2

CAP1

CL.

DOCLKn+1